

NEWS RELEASE



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CONSUMER PRICE INDEX – JANUARY 2012

The Consumer Price Index for All Urban Consumers (CPI-U) increased 0.2 percent in January on a seasonally adjusted basis, the U.S. Bureau of Labor Statistics reported today. Over the last 12 months, the all items index increased 2.9 percent before seasonal adjustment.

The indexes for food, energy, and all items less food and energy all rose in January, each increasing 0.2 percent. Within the food group, the index for food away from home increased while the index for food at home was unchanged; within the energy group the gasoline index increased while the index for household energy declined.

Within all items less food and energy, the apparel index rose sharply, and the indexes for shelter, recreation, medical care, and tobacco increased as well. The indexes for used cars and trucks and for airline fares both declined, while the new vehicles index was unchanged.

The all items index has risen 2.9 percent over the last 12 months, a slight decrease from last month's 3.0 percent figure. The index for energy has risen 6.1 percent over the last year and the food index 4.4 percent; both figures are slight declines from last month. The index for all items less food and energy has risen 2.3 percent, its largest 12-month increase since September 2008.

Chart 1. One-month percent change in CPI for All Urban Consumers (CPI-U), seasonally adjusted, Jan. 2011 - Jan. 2012 Percent change

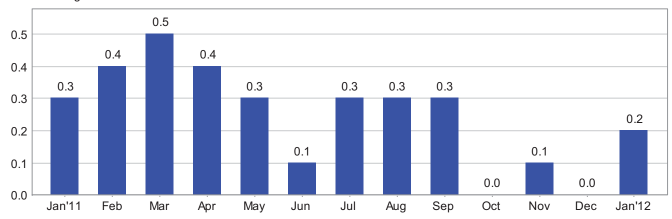


Chart 2. 12-month percent change in CPI for All Urban Consumers (CPI-U), not seasonally adjusted, Jan. 2011 - Jan. 2012 Percent change

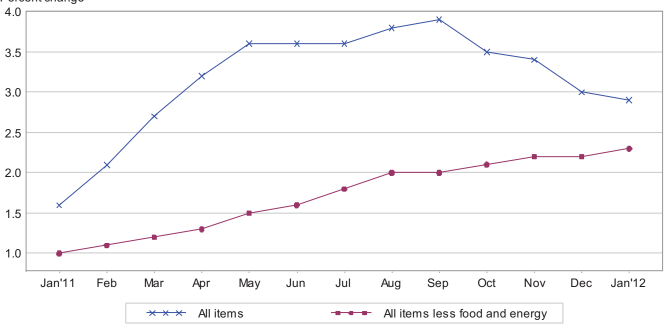


Table A. Percent changes in CPI for All Urban Consumers (CPI-U): U.S. city average

			Un-					
	July 2011	Aug. 2011	Sep. 2011	Oct. 2011	Nov. 2011	Dec. 2011	Jan. 2012	adjusted 12-mos. ended Jan. 2012
All items	.3	.3	.3	.0	.1	.0	.2	2.9
Food	.4	.5	.4	.2	.1	.2	.2	4.4
Food at home	.6	.6	.6	.2	.0	.2	.0	5.3
Food away from home 1	.2	.4	.2	.2	.3	.2	.4	3.1
Energy		.8	1.5	-1.8	5	-1.3	.2	6.1
Energy commodities	1.3	1.1	1.9	-2.6	6	-2.0	.9	10.0
Gasoline (all types)		1.2	2.0	-2.8	9	-2.1	.9	9.7
Fuel oil 1		4	7	5	2.7	-1.0	1.4	12.1
Energy services		.3	.8	4	4	2	8	.5
Electricity	.5	.1	.6	.2	.2	1	.0	2.4
Utility (piped) gas service	-1.2	1.0	1.5	-2.6	-2.6	6	-2.9	-5.5
All items less food and energy	.2	.2	.1	.2	.2	.1	.2	2.3
Commodities less food and energy								
commodities	.2	.3	2	.0	.1	1	.2	2.2
New vehicles		.0	1	2	2	2	.0	3.2
Used cars and trucks		.7	5	4	4	7	-1.0	3.2
Apparel		.9	7	.4	.5	1	.9	4.7
Medical care commodities 1	.0	.1	.2	.3	.2	.2	.6	3.2
Services less energy services	.2	.2	.2	.2	.2	.2	.2	2.3
Shelter		.2	.1	.2	.2	.2	.2	2.0
Transportation services		.2	.4	.2	.0	.1	.0	2.1
Medical care services	.3	.3	.2	.5	.4	.4	.2	3.7

¹ Not seasonally adjusted.

Consumer Price Index Data for January 2012

Food

The food index rose 0.2 percent in January, the same increase as in December. The food at home index was unchanged, as the major grocery store food groups were mixed. The index for dairy and related products increased 0.9 percent, and the indexes for meats, poultry, fish, and eggs and for other food at home increased as well. In contrast, the index for fruits and vegetables fell 1.3 percent, its fourth consecutive decline, and the indexes for cereals and bakery products and nonalcoholic beverages also decreased. Over the last 12 months, the food at home index has risen 5.3 percent. The dairy and related products index rose 9.0 percent over that span, the largest increase among the major grocery store food groups, while the fruits and vegetables index fell 0.1 percent, the only decline among the groups. The index for food away from home rose 0.4 percent in January, its largest increase since August, and has increased 3.1 percent over the last 12 months.

Energy

The energy index rose slightly in January, increasing 0.2 percent after declining in each of the three previous months. The gasoline index rose 0.9 percent after declining the three previous months. (Before seasonal adjustment, gasoline prices increased 3.6 percent in January.) In contrast, the household energy index declined 0.6 percent. The fuel oil index rose 1.4 percent but the natural gas index declined 2.9 percent, its fourth consecutive decrease. The index for electricity was unchanged in January. Over the last 12 months, the gasoline index has risen 9.7 percent while the household energy index has increased 1.2 percent. The indexes for fuel oil and electricity have risen over the last year, but the index for natural gas has declined.

All items less food and energy

The index for all items less food and energy increased 0.2 percent in January. The shelter index increased 0.2 percent, with the indexes for rent, owners' equivalent rent, and lodging away from home all rising 0.2 percent. The apparel index, which declined in December, rose sharply in January, increasing 0.9 percent. The recreation index rose 0.6 percent as the indexes for admissions and toys both rose notably. The medical care index increased 0.3 percent, with medical care commodities rising 0.6 percent. The index for tobacco rose 0.5 percent and the indexes for household furnishings and operations and for personal care increased slightly. In contrast to these increases, the index for used cars and trucks declined for the fifth month in a row, falling 1.0 percent, and the index for airline fares fell 0.9 percent. The new vehicles index was unchanged in January after declining in each of the prior four months.

The index for all items less food and energy has risen 2.3 percent over the last 12 months. The shelter index has risen 2.0 percent over that span, the first time its 12-month change has been that high since November 2008. The apparel index has increased 4.7 percent and the medical care index has risen 3.6 percent. The indexes for both new vehicles and used cars and trucks have each risen 3.2 percent.

Not seasonally adjusted CPI measures

The Consumer Price Index for All Urban Consumers (CPI-U) increased 2.9 percent over the last 12 months to an index level of 226.665 (1982-84=100). For the month, the index increased 0.4 percent prior to seasonal adjustment.

The Consumer Price Index for Urban Wage Earners and Clerical Workers (CPI-W) increased 3.1 percent over the last 12 months to an index level of 223.216 (1982-84=100). For the month, the index increased 0.5 percent prior to seasonal adjustment.

The Chained Consumer Price Index for All Urban Consumers (C-CPI-U) increased 2.7 percent over the last 12 months. For the month, the index increased 0.4 percent on a not seasonally adjusted basis. Please note that the indexes for the post-2010 period are subject to revision.

The Consumer Price Index for February 2012 is scheduled to be released on Friday, March 16, 2012, at 8:30 a.m. (EDT).

C-CPI-U Index Revisions

As scheduled, effective with this release of data for January 2012, the Chained Consumer Price Index for All Urban Consumers (C-CPI-U) has undergone its annual revision. Because the current expenditure data required for the calculation of the C-CPI-U are available only with a time lag, the index is issued first in preliminary form, using the latest available expenditure data at the time of publication, and is subject to two subsequent revisions. Therefore, C-CPI-U indexes for the 12 months of 2010 are issued in final form – employing monthly expenditure weights from 2010. Values for the 12 months of 2011 are revised and issued as interim, using expenditure weights from the 2009-2010 period. Calculation of the initial value of the January 2012 C-CPI-U index, and all subsequent months in 2012, will also be based upon 2009-2010 expenditure weights.

For more information on the C-CPI-U, contact Rob Cage by telephone at (202) 691-6959 or by electronic mail at Cage.Rob@bls.gov .

Redesigning the Consumer Price Index (CPI) Press Release Tables

The format of the tables contained in the CPI News Release will change beginning with the CPI News Release for March, 2012, which will be issued on Friday, April 13, 2012. News Release tables are currently available as part of the News Release pdf and html files, and independently in html format. The new tables will also be available in XLS format. In addition, the BLS will begin issuing monthly companion XLS files, which will contain additional index level and CPI-W information.

These tables were made available for public comment during October 2011. In response to the public comments, the BLS will issue XLS files each month, as companions to the News Release. There will be CPI-U and CPI-W files, and in addition to the data contained in the News Release tables, the Excel files will contain index values. Samples of the companion XLS files will be available with the February CPI News Release in March 2012. Samples of the new CPI press release tables are available now at http://www.bls.gov/cpi/mock-ups.htm.

In August 2009, the Bureau of Labor Statistics (BLS) restructured the text of the CPI press release to focus on the price movements of three broad expenditure categories, namely Food, Energy, and All items less food and energy. Table A within the CPI press release text was also updated in August 2009 to reflect this new structure. Before August 2009, the text of the CPI press release had focused on eight CPI 'major groups' (Food and beverages; Housing; Apparel; Transportation; Medical care; Recreation; Education and communication; and Other goods and services).

While the text of the CPI press release was restructured in 2009, seven additional CPI press release tables continued to be published using the eight major groups. BLS has redesigned these press release tables, to reflect the focus on Food, Energy, and All items less food and energy. Within these three broad categories, CPI item series will be further divided into commodities and services. The CPI News Release will contain these updated tables beginning with the March 2012 News Release, to be issued on Friday, April 13, 2012.

Beyond the redesign in the structure of the CPI press release tables, several other improvements to these tables have been made.

The new Table 1 gives a summary of the index series which typically contribute to changes in the Consumer Price Index for All Urban Consumers (CPI-U).

The new Table 2 will show the full publication stub using the new structure for the CPI-U, including 11 new items series that were created to augment the redesign in the publication structure. Table 3 will show aggregate item series (e.g., Transportation) that do not fall under the Food, Energy, and All items less food and energy structure.

Table 4 will show the All items indexes at the local, regional, and city-size class levels.

Table 5 will show the Chained Consumer Price Index for All Urban Consumers (C-CPI-U), and presents a history of annual percentage changes in the C-CPI-U compared to the CPI-U.

Table 6 will focus on 1-month seasonally adjusted changes in the CPI-U, while table 7 will focus on 12-month not seasonally adjusted changes. Tables 6 and 7 will present three additional pieces of data to help users better interpret index changes. First, these tables will show the 'effect' each item has on the price change for All items. For example, if the effect of food is 0.4, and the index for All items increased 1.2 percent, it can be said that increases in food prices accounted for 0.4 / 1.2, or 33.3 percent, of the increase in overall prices for that period. Said another way, had food prices been unchanged, the All items index only would have increased 0.8 percent (or 1.2 percent for All items, minus the 0.4 effect for Food). Effects can be negative as well. For example, if the effect of food was a negative 0.1, and the All items index rose 0.5 percent, the All items index actually would have been 0.1 percent higher (or 0.6 percent) had food prices been unchanged.

Second, standard errors for percent changes will be shown on tables 6 and 7. Confidence intervals for statistics can be created using standard errors; e.g., roughly 95 percent confidence intervals can be constructed using two standard errors. For example, if an item increased 3.7 percent, and its standard error was 0.6 percent, the 95 percent confidence interval for that price change can be said to be 3.7 percent plus or minus two standard errors, or 3.7 percent plus or minus 1.2 percent.

Finally, each item series in tables 6 and 7 will show the last time that item had a price change as large (or as small) as the percent change published that period. For example, if bananas rose 3.7 percent, and that was its largest increase since November 2007, that would be noted in the new tables.

In addition, most of the existing tables show the 'relative importance', or weight, of each item category as of the previous December. The relative importance columns in the new tables will be improved in that they will be updated monthly to reflect the change in relative prices over time.

Finally, there will no longer be any press release tables that focus on the Consumer Price Index for Urban Wage Earners and Clerical Workers (CPI-W). That said, the CPI-W All items index level and percent changes will still be noted in the text of the press release, and a companion XLS file with CPI-W information will be available.

Facilities for Sensory Impaired

Information from this release will be made available to sensory impaired individuals upon request. Voice phone: 202-691-5200, Federal Relay Services: 1-800-877-8339.

Expenditure Weight Update

Effective with this release, the Bureau of Labor Statistics (BLS) has updated the consumption expenditure weights in the Consumer Price Index for All Urban Consumers (CPI-U) and Consumer Price Index for Urban Wage Earners and Clerical Workers (CPI-W) to the 2009-10 period. The updated expenditure weights for these indexes replace the 2007-2008 weights that were introduced effective with the January 2010 CPI release. As originally announced by BLS in December 1998, CPI expenditure weights will continue to be updated at two-year intervals.

Brief Explanation of the CPI

The Consumer Price Index (CPI) is a measure of the average change in prices over time of goods and services purchased by households. The Bureau of Labor Statistics publishes CPIs for two population groups: (1) the CPI for Urban Wage Earners and Clerical Workers (CPI-W), which covers households of wage earners and clerical workers that comprise approximately 29 percent of the total population and (2) the CPI for All Urban Consumers (CPI-U) and the Chained CPI for All Urban Consumers (C-CPI-U), which cover approximately 88 percent of the total population and include in addition to wage earners and clerical worker households, groups such as professional, managerial, and technical workers, the self-employed, short-term workers, the unemployed, and retirees and others not in the labor force.

The CPIs are based on prices of food, clothing, shelter, and fuels, transportation fares, charges for doctors' and dentists' services, drugs, and other goods and services that people buy for day-to-day living. Prices are collected each month in 87 urban areas across the country from about 4,000 housing units and approximately 26,000 retail establishments-department stores, supermarkets, hospitals, filling stations, and other types of stores and service establishments. All taxes directly associated with the purchase and use of items are included in the index. Prices of fuels and a few other items are obtained every month in all 87 locations. Prices of most other commodities and services are collected every month in the three largest geographic areas and every other month in other areas. Prices of most goods and services are obtained by personal visits or telephone calls of the Bureau's trained representatives.

In calculating the index, price changes for the various items in each location are averaged together with weights, which represent their importance in the spending of the appropriate population group. Local data are then combined to obtain a U.S. city average. For the CPI-U and CPI-W separate indexes are also published by size of city, by region of the country, for cross-classifications of regions and population-size classes, and for 27 local areas. Area indexes do not measure differences in the level of prices among cities; they only measure the average change in prices for each area since the base period. For the C-CPI-U data are issued only at the national level. It is important to note that the CPI-U and CPI-W are considered final when released, but the C-CPI-U is issued in preliminary form and subject to two annual revisions.

The index measures price change from a designed reference date. For the CPI-U and the CPI-W the reference base is 1982-84 equals 100. The reference base for the C-CPI-U is December 1999 equals 100. An increase of 16.5 percent from the reference base, for example, is shown as 116.500. This change can also be expressed in dollars as follows: the price of a base period market basket of goods and services in the CPI has risen from \$10 in 1982-84 to \$11.65.

For further details visit the CPI home page on the Internet at http://www.bls.gov/cpi/ or contact our CPI Information and Analysis Section on (202) 691-7000.

Note on Sampling Error in the Consumer Price Index

The CPI is a statistical estimate that is subject to sampling error because it is based upon a sample of retail prices and not the complete universe of all prices. BLS calculates and publishes estimates of the 1-month, 2-month, 6-month and 12-month percent change standard errors annually, for the CPI-U. These standard error estimates can be used to construct confidence intervals for hypothesis testing. For example, the estimated standard error of the 1 month percent change is 0.03 percent for the U.S. All Items Consumer Price Index. This means that if we repeatedly sample from the universe of all retail prices using the same methodology, and estimate a percentage change for each sample, then 95% of these estimates would be within 0.06 percent of the 1 month percentage change based on all retail prices. For example, for a 1-month change of 0.2 percent in the All Items CPI for All Urban Consumers, we are 95 percent confident that the actual percent change based on all retail prices would fall between 0.14 and 0.26 percent. For the latest data, including information on how to use the estimates of standard error, see "Variance Estimates for Price Changes in the Consumer Price Index, January-December 2010". These data are available on the CPI home page (http://www.bls.gov/cpi), or by using the following link http://www.bls.gov/cpi/cpivar2010.pdf

Calculating Index Changes

Movements of the indexes from one month to another are usually expressed as percent changes rather than changes in index points, because index point changes are affected by the level of the index in relation to its base period while percent changes are not. The example below illustrates the computation of index point and percent changes.

Percent changes for 3-month and 6-month periods are expressed as annual rates and are computed according to the standard formula for compound growth rates. These data indicate what the percent change would be if the current rate were maintained for a 12-month period.

Index Point Change

CPI	202.416
Less previous index	201.800
Equals index point change	.616

Percent Change

Index point difference	.616
Divided by the previous index	201.800
Equals	0.003
Results multiplied by one hundred	0.003x100
Equals percent change	0.3

Regions Defined

The states in the four regions shown in Tables 3 and 6 are listed below.

The Northeast--Connecticut, Maine, Massachusetts, New Hampshire, New York, New Jersey, Pennsylvania, Rhode Island, and Vermont.

The Midwest--Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Nebraska, North Dakota, Ohio, South Dakota, and Wisconsin.

The South--Alabama, Arkansas, Delaware, Florida, Georgia, Kentucky, Louisiana, Maryland, Mississippi, North Carolina, Oklahoma, South Carolina, Tennessee, Texas, Virginia, West Virginia, and the District of Columbia.

The West--Alaska, Arizona, California, Colorado, Hawaii, Idaho, Montana, Nevada, New Mexico, Oregon, Utah, Washington, and Wyoming.

A Note on Seasonally Adjusted and Unadjusted Data

Because price data are used for different purposes by different groups, the Bureau of Labor Statistics publishes seasonally adjusted as well as unadjusted changes each month.

For analyzing general price trends in the economy, seasonally adjusted changes are usually preferred since they eliminate the effect of changes that normally occur at the same time and in about the same magnitude every year--such as price movements resulting from changing climatic conditions, production cycles, model changeovers, holidays, and sales.

The unadjusted data are of primary interest to consumers concerned about the prices they actually pay. Unadjusted data also are used extensively for escalation purposes. Many collective bargaining contract agreements and pension plans, for example, tie compensation changes to the Consumer Price Index before adjustment for seasonal variation.

Seasonal factors used in computing the seasonally adjusted indexes are derived by the X-12-ARIMA Seasonal Adjustment Method. Seasonally adjusted indexes and seasonal factors are computed annually. Each year, the last 5 years of seasonally adjusted data are revised. Data from January 2007 through December 2011 were replaced in January 2012. Exceptions to the usual revision schedule were: the updated seasonal data at the end of 1977 replaced data from 1967 through 1977; and, in January 2002, dependently seasonally adjusted series were revised for January 1987-December 2001 as a result of a change in the aggregation weights for dependently adjusted series. For further information, please see "Aggregation of Dependently Adjusted Seasonally Adjusted Series," in the October 2001 issue of the CPI Detailed Report.

Effective with the publication of data from January 2006 through December 2010 in January 2011, the Video and audio series and the Information technology, hardware and services series were changed from independently adjusted to dependently adjusted. This resulted in an increase in the number of seasonal components used in deriving seasonal movement of the All items and 54 other lower level aggregations, from 73 for the publication of January 1998 through December 2005 data to 82 for the publication of seasonally adjusted data for January 2006 and later. Each year the seasonal status of every series is reevaluated based upon certain statistical criteria. If any of the 82 components change their seasonal adjustment status from seasonally adjusted to not seasonally adjusted, not seasonally adjusted data will be used in the aggregation of the dependent series for the last 5 years, but the seasonally adjusted

indexes before that period will not be changed. Note: 38 of the 82 components are not seasonally adjusted for 2012.

Seasonally adjusted data, including the all items index levels, are subject to revision for up to five years after their original release. For this reason, BLS advises against the use of these data in escalation agreements.

Effective with the calculation of the seasonal factors for 1990, the Bureau of Labor Statistics has used an enhanced seasonal adjustment procedure called Intervention Analysis Seasonal Adjustment for some CPI series. Intervention Analysis Seasonal Adjustment allows for better estimates of seasonally adjusted data. Extreme values and/or sharp movements which might distort the seasonal pattern are estimated and removed from the data prior to calculation of seasonal factors. Beginning with the calculation of seasonal factors for 1996, X-12-ARIMA software was used for Intervention Analysis Seasonal Adjustment.

For the seasonal factors introduced in January 2012, BLS adjusted 31 series using Intervention Analysis Seasonal Adjustment, including selected food and beverage items, motor fuels, electricity and vehicles. For example, this procedure was used for the Motor fuel series to offset the effects of events such as damage to oil refineries from Hurricane Katrina.

For a complete list of Intervention Analysis Seasonal Adjustment series and explanations, please refer to the article "Intervention Analysis Seasonal Adjustment", located on our website at http://www.bls.gov/cpi/cpisapage.htm.

For additional information on seasonal adjustment in the CPI, please write to the Bureau of Labor Statistics, Division of Consumer Prices and Price Indexes, Washington, DC 20212 or contact David Levin at (202) 691-6968, or by e-mail at Levin.David@bls.gov. If you have general questions about the CPI, please call our information staff at (202) 691-7000.

Revised seasonally adjusted changes

Over-the-month percent changes in the U.S. City Average Consumer Price Index for All Urban Consumers (CPI-U) for All Items and for All Items less food and energy, seasonally adjusted, using former and recalculated seasonal factors for 2011.

All Items

2011	Former	Recalculated	Difference
January	.4	.3	1
February	.5	.4	1
March	.5	.5	.0
April	.4	.4	.0
May	.2	.3	.1
June	2	.1	.3
July	.5	.3	2
August	.4	.3	1
September	.3	.3	.0
October	1	.0	.1
November	.0	.1	.1
December	.0	.0	.0

All Items less food and energy

2011	2011 Former		Difference
January	.2	.2	.0
February	.2	.2	.0
March	.1	.2	.1
April	.2	.2	.0
May	.3	.3	.0
June	.3	.2	1
July	.2	.2	.0
August	.2	.2	.0
September	.1	.1	.0
October	.1	.2	.1
November	.2	.2	.0
December	.1	.1	.0

Table 1. Consumer Price Index for All Urban Consumers (CPI-U): U.S. city average, by expenditure category and commodity and service group

CPI-U	Relative importance,	Unadju index		Unadji percent cl Jan. 2012	nange to	Seasonally adjusted percent change from—		
O1 1-0	December 2011	Dec. 2011	Jan. 2012	Jan. 2011	Dec. 2011	Oct. to Nov.	Nov. to Dec.	Dec. to Jan.
Expenditure category								
All items	100.000	225.672 676.014	226.665 678.988	2.9	0.4	0.1	0.0	0.2
Food and beverages	14.956 14.026	231.130 231.301	232.559 232.666	4.2 4.4	.6 .6	.1	.2 .2	.2 .2
Food at home		229.982			.6	.1	.2	.2
Food at home	8.468		231.694	5.3		.0	.2	
Cereals and bakery products	1.218	265.997	266.677	5.3	.3	.3		1
Meats, poultry, fish, and eggs	1.921	228.853	229.809	7.2	.4	.1	.6	.2
Dairy and related products ¹	.898	218.458	220.492	9.0	.9	3	1	.9
Fruits and vegetables	1.261	283.550	285.437	1	.7	5	5	-1.3
Nonalcoholic beverages and beverage materials	.943	168.520	170.454	3.9	1.1	.3	.2	3
Other food at home	2.227	200.566	202.756	5.9	1.1	.0	.4	.5
Sugar and sweets ¹	.301	210.846	213.700	5.5	1.4	-1.7	.4	1.4
Fats and oils	.257	227.601	234.252	12.7	2.9	.9	1.2	1.4
Other foods	1.669	211.986	213.602	4.9	.8	.2	.3	.2
Other miscellaneous foods ^{1 2}	.614	126.293	125.536	3.8	6	.2	.5	6
Food away from home ¹ Other food away from home ^{1 2}	5.558	234.435	235.268	3.1	.4	.3	.2	.4
		164.095	165.884	3.3	1.1	.1	.0	1.1
Alcoholic beverages	.929	227.335	229.704	2.1	1.0	.1	.2	.8
Housing	40.213	220.193	220.805	1.9	.3	.1	.1	.1
Shelter	30.918	253.716	254.409	2.0	.3	.2	.2	.2
Rent of primary residence 3	6.357	257.189	257.714	2.4	.2	.2	.2	.2
Lodging away from home ²	.734	128.131	131.601	2.3	2.7	.3	3	.2
Owners' equivalent rent of residences 1 3 4	23.485	261.982	262.543	1.8	.2	.2	.2	.2
Owners' equivalent rent of primary residence 1 3 4	22.099	261.960	262.522	1.8	.2	.2	.2	.2
Tenants' and household insurance 1 2	.342	129.480	129.929	3.0	.3	.3	.5	.3
Fuels and utilities	5.266	217.674	218.199	1.9	.2	1	1	4
Household energy	4.133	189.711	189.945	1.2	.1	2	2	6
Fuel oil and other fuels 1	.336	340.512	344.644	9.7	1.2	2.3	7	1.2
Energy services ³	3.797	189.891	189.942	.5	.0	4	2	8
Water and sewer and trash collection services ²	1.133	182.758	183.984	4.7	.7	.3	.5	.3
Household furnishings and operations	4.028	125.170	125.629	1.0	.4	.1	.1	.1
Household operations ^{1 2}	.713	152.729	153.634	1.6	.6	.1	.1	.6
Apparel	3.492	123.470	122.105	4.7	-1.1	.5	1	.9
Men's and boys' apparel	.838	115.997	116.409	5.8	.4	1.0	5	1.0
Women's and girls' apparel	1.477	110.918	107.644	5.1	-3.0	.7	2	1.3
Infants' and toddlers' apparel	.197	118.032	118.399	7.5	.3	.7	1.3	1.6
Footwear	.664	128.208	126.915	.5	-1.0	1	.3	3
Transportation	16.543	208.585	210.799	5.0	1.1	3	7	.3
Private transportation	15.385	203.809	206.307	5.2	1.2	3	8	.4
New and used motor vehicles ²	5.540	99.795	99.659	2.6	1	3	3	4
New vehicles	3.132	142.953	143.438	3.2	.3	2	2	.0
Used cars and trucks	1.876	148.140	147.143	3.2	7	4	7	-1.0
Motor fuel	5.355	282.501	292.236	10.0	3.4	8	-2.1	.8
Gasoline (all types)	5.170	280.713	290.762	9.7	3.6	9	-2.1	.9
Motor vehicle parts and equipment 1	.429	147.499	148.126	5.4	.4	.7	.8	.4
Motor vehicle maintenance and repair 1	1.132	255.644	256.405	2.3	.3	.0	.0	.3
Public transportation	1.158	266.958	263.968	1.7	-1.1	.0	.0	8
Medical care	6.922	405.629	408.056	3.6	.6	.4	.3	.3
Medical care commodities ¹	1.682	327.254	329.201	3.2	.6	.2	.2	.6
Medical care services	5.240	430.005	432.583	3.7	.6	.4	.4	.2
Professional services	2.946	337.907	338.714	2.0	.2	.2	.3	2

See footnotes at end of table.

Table 1. Consumer Price Index for All Urban Consumers (CPI-U): U.S. city average, by expenditure category and commodity and service group-Continued

CPI-U	Relative importance,	nce, indexes			usted nange to 2 from—	Seasonally adjusted percent change from—			
01 1-0	December 2011	Dec. 2011	Jan. 2012	Jan. 2011	Dec. 2011	Oct. to Nov.	Nov. to Dec.	Dec. to Jan.	
Expenditure category									
Hospital and related services	1.698	653.839	659.194	5.3	0.8	0.5	0.4	0.3	
Recreation ²	5.925 1.886	113.499 98.225	114.183 98.743	1.4 1.5	.6 .5	.1 .0	.3 .1	.6 .6	
Education and communication ² Education ² Educational books and supplies Tuition, other school fees, and childcare Communication ² Information and information processing ² Telephone services ^{1 2} Information technology, hardware and services ⁵	6.663 3.152 .197 2.956 3.511 3.368 2.382 .987	132.728 212.745 540.742 611.633 82.990 79.599 101.397 8.818	133.067 213.067 547.629 612.104 83.280 79.858 101.687 8.855	1.8 4.4 4.9 4.4 6 7 .3 -3.6	.3 .2 1.3 .1 .3 .3 .3	.2 .4 .6 .4 .0 1 .0	.2 .3 .0 .4 .0 .0	.3 .8 .2 .2 .3 .3	
Personal computers and peripheral equipment ⁶ Other goods and services	.264 5.286 .788 4.498 .643 .621 3.027	64.348 391.043 847.063 210.257 160.825 232.302 367.912	64.356 391.382 851.016 210.299 161.256 232.039 367.934	-11.8 1.7 2.8 1.4 .2 .9 2.9	.0 .1 .5 .0 .3 1	.2 .4 .1 .5 .5 .4	-2.1 .1 .4 .0 5 .0	6 .2 .5 .1 .3 1	
Commodities Food and beverages Commodities less food and beverages Nondurables less food and beverages Apparel Nondurables less food, beverages, and apparel Durables Services Rent of shelter ⁴ Tenants' and household insurance ¹² Energy services ³ Water and sewer and trash collection services ² Household operations ¹² Transportation services Medical care services Other services	39.179 14.956 24.224 15.432 3.492 11.940 8.792 60.821 30.577 .342 3.797 1.133 .713 5.683 5.240 13.337	183.345 231.130 157.921 204.529 123.470 259.668 112.277 267.737 264.341 129.480 189.891 182.758 152.729 269.858 430.005 318.043	184.636 232.559 159.117 206.834 122.105 264.289 112.399 268.459 265.060 129.929 189.942 183.984 153.634 269.438 432.583 319.100	4.0 4.2 3.9 5.4 4.7 5.6 1.5 2.2 2.0 3.0 .5 4.7 1.6 2.1 3.7 2.5	.7 .6 .8 1.1 -1.1 1.8 .1 .3 .3 .3 .0 .7 .6 2 .6	.0 .1 1 .0 .5 3 1 .2 .2 .3 .4 .3 .1 .0 .4 .3	3 .2 6 7 1 -1.0 .0 .2 .2 .5 2 .5 .1 .1	.3 .2 .4 .8 .9 .6 1 .2 .1 .3 .8 .3 .6 .0 .2 .4	
All items less food	85.974 69.082 93.078 25.153 16.361 12.869 30.387 30.244 55.581 9.489 90.511 76.485 19.461 5.691	224.805 217.260 216.875 160.453 205.966 255.567 218.411 292.487 255.271 232.300 226.795 226.740 145.929 287.363 275.643 \$.443 \$.148	225.739 218.378 217.804 161.685 208.277 259.979 220.325 293.269 255.881 236.942 227.422 227.237 145.963 296.886 276.432 \$.441 \$.147	2.7 3.4 2.9 3.9 5.2 5.3 4.8 2.4 2.1 6.1 2.6 2.3 2.2 10.0 2.3	.4 .5 .4 .8 1.1 1.7 .9 .3 .2 2.0 .3 .2 2.0 .3 .2	.1 .0 .1 1 .0 2 .1 .1 .2 5 .2 .2 .2	.0 1 .0 5 7 9 3 .2 -1.3 .2 -1.3 1 -2.0	.2 .2 .5 .8 .7 .5 .1 .1 .2 .2 .2 .2	

Indexes on a December 1988=100 base.
 Indexes on a December 2007=100 base.
 Data not available.
 NOTE: Index applies to a month as a whole, not to any specific date.

Not seasonally adjusted.
 Indexes on a December 1997=100 base.
 This index series was calculated using a Laspeyres estimator. All other item stratum index series were calculated using a geometric means estimator.
 Indexes on a December 1982=100 base.

Table 2. Consumer Price Index for All Urban Consumers (CPI-U): Seasonally adjusted U.S. city average, by expenditure category and commodity and service group

	Se	Seasonally adjusted indexes				Seasonally adjusted annual rate percent change for				
CPI-U					3	months	ended-	-	6 mc	onths ed—
	Oct. 2011	Nov. 2011	Dec. 2011	Jan. 2012	Apr. 2011	July 2011	Oct. 2011	Jan. 2012	July 2011	Jan. 2012
Expenditure category										
All items	226.804	227.014	227.033	227.505	5.5	2.7	2.3	1.2	4.1	1.8
Food and beverages Food Food at home Cereals and bakery products Meats, poultry, fish, and eggs Dairy and related products ¹ Fruits and vegetables	230.896 231.053 230.258 265.632 227.493 219.493 286.133	231.136 231.298 230.256 266.541 227.639 218.767 284.772	231.610 231.778 230.805 267.370 229.103 218.458 283.333	232.080 232.154 230.851 266.995 229.463 220.492 279.700	6.3 6.6 9.1 3.8 13.6 15.4 6.7	4.1 4.3 5.5 6.3 5.9 10.0 1.9	4.4 4.7 5.8 9.0 5.9 9.1	2.1 1.9 1.0 2.1 3.5 1.8 -8.7	5.2 5.4 7.3 5.0 9.7 12.7 4.3	3.2 3.3 3.4 5.5 4.7 5.4 -4.2
Nonalcoholic beverages and beverage materials Other food at home Sugar and sweets Fats and oils Other foods Other miscellaneous foods Food away from home Alcoholic beverages	168.928 201.114 213.602 225.392 212.578 125.461 233.459 163.978 227.294	169.448 201.152 210.039 227.351 213.041 125.702 234.046 164.120 227.465	169.798 201.996 210.846 230.188 213.648 126.293 234.435 164.095 227.849	169.236 203.003 213.700 233.400 214.073 125.536 235.268 165.884 229.704	8.0 7.2 2.3 16.3 6.8 9.7 3.4 4.0 2.2	4.8 5.4 7.1 10.4 4.3 2.1 2.6 1.9	2.3 7.2 12.7 9.4 5.8 3.4 3.3 2.5	.7 3.8 .2 15.0 2.8 .2 3.1 4.7 4.3	6.4 6.3 4.7 13.3 5.5 5.9 3.0 2.9 1.8	1.5 5.5 6.2 12.2 4.3 1.8 3.2 3.6 2.4
Housing	220.378 253.163 255.742 137.489 261.034 261.011 128.416 221.794 194.572 335.148 195.502 181.872 125.387 152.415	220.691 253.645 256.307 137.839 261.503 261.479 128.777 221.545 194.147 342.823 194.630 182.373 125.503 152.578	221.005 254.112 256.894 137.482 261.982 261.960 129.480 221.347 193.673 340.512 194.233 183.235 125.646 152.729	221.246 254.613 257.285 137.802 262.543 262.522 129.929 220.362 192.424 344.644 192.643 183.712 125.732 153.634	2.0 1.2 1.6 3.3 1.0 1.2 8.3 8.9 51.8 5.7 6.2 .6	1.7 2.2 2.1 15.1 1.8 1.8 2.2 -4 -1.6 -12.8 -4 4.1 .8 1.5	2.2 2.2 3.7 -8.6 2.3 3.6 2.1 -2.1 2.5 4.4 1.6 1.3	1.6 2.3 2.4 .9 2.3 2.3 4.8 -2.6 -4.3 11.8 -5.7 4.1 1.1	1.9 1.7 1.9 9.0 1.4 1.7 3.9 3.5 15.0 2.6 5.1 .7	1.9 2.3 3.0 -4.0 2.3 2.3 4.2 .0 -1.2 4.7 -1.7 4.2 1.4 2.3
Apparel Men's and boys' apparel Women's and girls' apparel Infants' and toddlers' apparel Footwear	123.967 117.193 110.818 115.561 128.662	124.618 118.407 111.555 116.365 128.512	124.539 117.795 111.303 117.848 128.846	125.646 118.920 112.767 119.698 128.516	-1.9 -4.7 -2.1 -1.7 -2.7	13.2 23.6 12.4 15.3 5.7	2.3 .5 3.2 2.6 4	5.5 6.0 7.2 15.1 5	5.4 8.5 4.9 6.4 1.4	3.9 3.3 5.2 8.7 4
Transportation	215.058 210.354 100.636 142.968 151.443 308.873 307.978 145.308 255.774 271.413	214.432 209.701 100.347 142.712 150.890 306.556 305.245 146.338 255.663 271.334	212.861 208.050 100.034 142.470 149.907 300.149 298.833 147.499 255.644 271.330	213.465 208.812 99.631 142.407 148.412 302.700 301.449 148.126 256.405 269.105	20.3 21.1 8.8 9.8 9.6 55.9 55.3 3.2 1.2	3.0 3.7 7.5 6.5 12.7 .4 .4 9.9 2.1 -5.9	1.3 .9 -1.4 -1.3 4 1.3 1.3 1.0 4.8 6.4	-2.9 -2.9 -3.9 -1.6 -7.8 -7.8 -8.2 8.0 1.0 -3.4	11.3 12.1 8.2 8.1 11.1 25.1 24.9 6.5 1.6 1.9	8 -1.0 -2.7 -1.4 -4.1 -3.3 -3.6 4.4 2.9 1.4
Medical care	404.043 325.962 428.329 337.883	405.533 326.624 430.140 338.426	406.879 327.254 431.762 339.288	408.096 329.201 432.639 338.778	4.1 6.8 3.2 2.7	2.7 1 3.7 2.0	3.6 2.2 4.0 2.4	4.1 4.0 4.1 1.1	3.4 3.3 3.4 2.3	3.8 3.1 4.0 1.7

See footnotes at end of table.

Table 2. Consumer Price Index for All Urban Consumers (CPI-U): Seasonally adjusted U.S. city average, by expenditure category and commodity and service group-Continued

	Seasonally adjusted indexes					Seasonally adjusted annual rate percent change for						
CPI-U					3	months	ended-	-	6 mc ende			
	Oct. 2011	Nov. 2011	Dec. 2011	Jan. 2012	Apr. 2011	July 2011	Oct. 2011	Jan. 2012	July 2011	Jan. 2012		
Expenditure category												
Hospital and related services	651.311	654.547	657.425	659.286	5.0	6.3	5.0	5.0	5.6	5.0		
Recreation ² Video and audio ²	113.318 98.745	113.396 98.699	113.753 98.759	114.448 99.306	1.1 2.2	.7 .2	2 1.3	4.0 2.3	.9 1.2	1.9 1.8		
Education and communication ²	132.110 210.472 538.447 604.820 83.100 79.686 101.257 8.893 65.843	132.361 211.371 541.592 607.338 83.065 79.637 101.259 8.871 66.002	132.569 212.078 541.542 609.518 83.050 79.619 101.397 8.827 64.590	132.930 212.673 545.675 611.041 83.255 79.842 101.687 8.849 64.192	1.5 4.1 2.9 4.2 9 -1.0 9 -1.6	1.5 4.8 4.0 4.9 -1.7 -1.8 9 -4.2	1.9 4.5 7.3 4.3 6 8 1.2 -6.4	2.5 4.2 5.5 4.2 .7 .8 1.7 -2.0	1.5 4.4 3.4 4.5 -1.3 -1.4 9 -2.9	2.2 4.4 6.4 4.3 .1 .0 1.4 -4.2		
Other goods and services	389.241 842.785 209.321 160.705 231.238 365.583	390.660 843.604 210.281 161.585 232.216 366.920	390.983 847.063 210.213 160.825 232.302 368.883	391.639 851.016 210.462 161.256 232.039 368.638	.6 4 .9 1.2 .8 2.7	1.2 2.8 .7 -4.0 .1 2.6	2.7 4.7 2.0 2.4 1.4 2.9	2.5 4.0 2.2 1.4 1.4 3.4	.9 1.2 .8 -1.4 .5 2.7	2.6 4.4 2.1 1.9 1.4 3.1		
Commodity and service group												
Commodities Food and beverages Commodities less food and beverages Nondurables less food and beverages Apparel Nondurables less food, beverages, and apparel Durables Services Rent of shelter ⁴ Tenants' and household insurance ^{1 2} Energy services ³ Water and sewer and trash collection services ² Household operations ^{1 2} Transportation services Medical care services Other services	185.863 230.896 161.462 210.930 123.967 270.190 112.949 267.479 263.810 128.416 195.502 181.872 152.415 269.873 428.329 316.097	185.800 231.136 161.280 210.858 124.618 269.443 112.812 267.932 264.414 128.777 194.630 182.373 152.578 269.984 430.140 316.934	185.269 231.610 160.361 209.290 124.539 266.827 112.785 268.503 265.018 129.480 194.233 183.235 152.729 270.283 431.762 318.190	185.883 232.080 161.056 210.895 125.646 268.523 112.618 268.937 265.379 129.929 192.643 183.712 153.634 270.368 432.639 319.362	10.9 6.3 13.6 17.8 -1.9 24.6 4.7 2.1 1.0 1.2 5.7 6.2 .4 4.1 3.2	3.7 4.1 3.5 3.5 13.2 .7 3.7 1.9 2.0 2.2 -4 4.1 1.5 .0 3.7 1.9	1.9 4.4 .6 1.3 2.3 1.6 -1.0 2.5 2.5 3.6 2.5 4.4 1.3 3.4,0 2.2	.0 2.1 -1.0 1 5.5 -2.4 -1.2 2.4 4.8 -5.7 4.1 3.2 .7 4.1 4.2	7.2 5.2 8.4 10.4 5.4 12.0 4.2 2.0 1.5 1.7 2.6 5.1 1.0 2.0 3.4 1.9	1.0 3.2 2 .6 3.9 4 -1.1 2.4 2.5 4.2 -1.7 4.2 2.3 2.1 4.0 3.2		
Special indexes												
All items less food All items less shelter All items less medical care Commodities less food Nondurables less food Nondurables less food and apparel Nondurables Services less rent of shelter ⁴ Services less medical care services Energy All items less food and energy Commodities less food and energy commodities Energy commodities Services less energy services	226.155 219.072 218.101 163.909 212.011 265.080 221.786 292.569 255.101 247.363 226.524 226.465 146.429 312.331 274.834	226.360 219.178 218.261 163.735 211.951 264.418 221.919 293.003 255.628 246.041 226.892 226.856 146.533 310.498 275.412	226.305 219.019 218.228 162.849 210.490 262.078 221.266 293.840 256.245 242.746 227.246 227.188 146.378 304.251 276.075	226.794 219.470 218.669 163.582 212.097 263.793 222.270 294.175 256.504 243.121 227.722 227.684 146.685 306.902 276.695	5.4 7.6 5.6 13.1 16.9 22.7 3.1 1.7 34.3 2.8 2.2 2.9 55.7 1.9	2.4 2.9 2.7 3.4 3.3 .7 3.3 1.5 1.6 4 3.0 2.8 4.8 3 2.1	1.9 2.3 2.2 .6 1.3 1.5 2.8 3.0 2.7 1.6 2.4 2.0 .4 1.1 2.5	1.1 .7 1.0 8 .2 -1.9 .9 2.2 2.2 -6.7 2.1 2.2 .7 -6.8 2.7	3.9 5.2 4.1 8.2 9.9 11.2 7.9 2.3 1.6 15.7 2.9 2.5 3.8 24.6 2.0	1.5 1.5 1.6 1 .7 2 1.8 2.6 2.5 -2.6 2.3 2.1 .6 -2.9 2.6		

Indexes on a December 1982=100 base.
 Indexes on a December 1988=100 base.
 Indexes on a December 2007=100 base.
 NOTE: Index applies to a month as a whole, not to any specific date.

¹ Not seasonally adjusted.
2 Indexes on a December 1997=100 base.
3 This index series was calculated using a Laspeyres estimator. All other item stratum index series were calculated using a geometric means estimator.

Table 3. Consumer Price Index for All Urban Consumers (CPI-U): Selected areas, all items index

Δ		
	ıtα	

CPI-U	Pricing schedule		Index	es		Percent change to Jan.2012 from—			Percent change to Dec.2011 from—		
	1	Oct. 2011	Nov. 2011	Dec. 2011	Jan. 2012	Jan. 2011	Nov. 2011	Dec. 2011	Dec. 2010	Oct. 2011	Nov. 2011
U.S. city average	М	226.421	226.230	225.672	226.665	2.9	0.2	0.4	3.0	-0.3	-0.2
Region and area size ²											
Northeast urban	M M M	243.014 244.534 145.404	242.652 244.076 145.335	241.987 243.328 145.062	242.879 244.296 145.456	2.9 2.8 3.2	.1 .1 .1	.4 .4 .3	2.9 2.7 3.4	4 5 2	3 3 2
Midwest urban	M M M	215.653 216.130 138.573	215.614 216.097 138.453	215.173 215.633 138.186	216.368 216.883 138.903	2.8 2.8 2.8	.3 .4 .3	.6 .6 .5	2.8 2.7 2.9	2 2 3	2 2 2
50,000)	М	212.476	212.907	212.505	213.649	2.9	.3	.5	3.1	.0	2
South urban	M M M	219.969 220.515 140.303	219.961 220.654 140.218	219.469 220.152 139.838	220.497 221.185 140.388	3.2 2.8 3.3	.2 .2 .1	.5 .5 .4	3.3 2.9 3.4	2 2 3	2 2 3
50,000)	M	224.574	224.714	224.892	226.902	4.7	1.0	.9	4.0	.1	.1
West urban	M M M	229.195 233.259 138.696	228.771 232.851 138.411	228.117 232.106 138.017	228.980 233.044 138.465	2.6 2.5 2.6	.1 .1 .0	.4 .4 .3	2.7 2.7 2.7	5 5 5	3 3 3
Size classes											
A ⁴		206.393 140.355 219.959	206.201 140.225 220.020	205.636 139.881 219.950	206.562 140.418 221.362	2.7 3.1 3.7	.2 .1 .6	.5 .4 .6	2.8 3.2 3.5	4 3 .0	3 2 .0
Selected local areas ⁵											
Chicago-Gary-Kenosha, IL-IN-WI Los Angeles-Riverside-Orange County, CA New York-Northern N.JLong Island,	M M	219.592 233.049	219.181 232.731	218.180 231.567	219.585 233.441	2.1 2.1	.2 .3	.6 .8	2.1 2.2	6 6	5 5
NY-NJ-CT-PA	М	250.051	249.317	248.307	249.322	2.8	.0	.4	2.7	7	4
Boston-Brockton-Nashua, MA-NH-ME-CT Cleveland-Akron, OH Dallas-Fort Worth, TX Washington-Baltimore, DC-MD-VA-WV ⁶	1 1 1 1	- - -	245.030 211.225 209.283 147.565	- - -	245.891 211.985 209.203 148.163	2.5 2.1 3.0 2.7	.4 .4 .0 .4	-	- - -	-	- - -
Atlanta, GA Detroit-Ann Arbor-Flint, MI Houston-Galveston-Brazoria, TX Miami-Fort Lauderdale, FL	2	209.182 212.927 201.398 232.141	- - -	208.590 213.505 200.477 231.794	- - -	- - -	- - -	- - -	3.0 3.5 3.1 3.1	3 .3 5 1	- - -
Philadelphia-Wilmington-Atlantic City, PA-NJ-DE-MD San Francisco-Oakland-San Jose, CA Seattle-Tacoma-Bremerton, WA	2 2 2	235.440 235.331 235.916	- - -	234.312 234.327 234.812	- - -	-	-	-	2.8 2.9 3.5	5 4 5	-

¹ Foods, fuels, and several other items priced every month in all areas; most other goods and services priced as indicated:

Tampa-St. Petersburg-Clearwater, FL.

NOTE: Local area indexes are byproducts of the national CPI program. Each local index has a smaller sample size than the national index and is, therefore, subject to substantially more sampling and other measurement error. As a result, local area indexes show greater volatility than the national index, although their long-term trends are similar. Therefore, the Bureau of Labor Statistics strongly urges users to consider adopting the national average CPI for use in their escalator clauses.

NOTE: Index applies to a month as a whole, not to any specific date.

M - Every month.

^{1 -} January, March, May, July, September, and November.

^{2 -} February, April, June, August, October, and December.

Regions defined as the four Census regions. See technical notes.

³ Indexes on a December 1996=100 base.

Indexes on a December 1986=100 base.

In addition, the following metropolitan areas are published semiannually and appear in Tables 34 and 39 of the January and July issues of the CPI Detailed Report: Anchorage, AK; Cincinnati-Hamilton, OH-KY-IN; Denver-Boulder-Greeley, CO; Honolulu, HI; Kansas City, MO-KS; Milwaukee-Racine, WI; Minneapolis-St. Paul, MN-WI; Phoenix-Mesa, AZ; Pittsburgh, PA; Portland-Salem, OR-WA; St. Louis, MO-IL; San Diego, CA;

⁶ Indexes on a November 1996=100 base.

Data not available.

Table 4. Consumer Price Index for Urban Wage Earners and Clerical Workers (CPI-W): U.S. city average, by expenditure category and commodity and service group

CPI-W	Relative importance,	Unadju index		Unadjı percent ch Jan. 2012	nange to	Seasonally adjusted percent change from—			
O1 1-VV	December 2011	Dec. 2011	Jan. 2012	Jan. 2011	Dec. 2011	Oct. to Nov.	Nov. to Dec.	Dec. to Jan.	
Expenditure category									
All items	100.000	222.166 661.766	223.216 664.891	3.1	0.5	0.1	0.0	0.2	
Food and beverages	15.684	230.642	232.052	4.3	.6	.1	.2	.2	
Food	14.829	230.624	231.980	4.5	.6	.1	.2	.2	
Food at home	9.308	228.925	230.631	5.4	.7	.0	.2	.0	
Cereals and bakery products	1.316	266.752	267.512	5.3	.3	.3	.2	1	
Meats, poultry, fish, and eggs	2.242	228.845	229.739	7.3	.4	.0	.6	.1	
Dairy and related products ¹	.975	217.503	219.185	9.0	.8	4	.0	.8	
Fruits and vegetables	1.297	280.711	282.588	.1	.7	4	5	-1.2	
Nonalcoholic beverages and beverage materials	1.076	167.577	169.594	3.7	1.2	.3	.2	4	
Other food at home	2.403	199.694	201.995	5.9	1.2	.1	.4	.5	
Sugar and sweets ¹	.329	209.639	212.860	5.5	1.5	-1.5	.3	1.5	
Fats and oils	.287	229.065	235.791	13.3	2.9	.9	1.4	1.5	
Other foods	1.787	211.835	213.520	4.9	.8	.2	.2	.2	
Other miscellaneous foods ^{1 2}	.622	126.235	125.367	3.5	7	.1	.4	7	
Food away from home ¹ Other food away from home ^{1 2}	5.520	234.666	235.423	3.1	.3	.3	.2	.3	
		165.205	166.216	2.8	.6	.1	.0	.6	
Alcoholic beverages	.855	229.467	231.821	2.6	1.0	.1	.1	.9	
Housing	39.207	217.009	217.528	1.9	.2	.1	.2	.1	
Shelter	29.996	247.858	248.435	2.0	.2	.2	.2	.2	
Rent of primary residence 3	8.783	255.322	255.800	2.4	.2	.2	.2	.1	
Lodging away from home ²	.426	129.754	132.580	1.9	2.2	.5	1	1	
Owners' equivalent rent of residences 134	20.486	237.350	237.848	1.8	.2	.2	.2	.2	
Owners' equivalent rent of primary residence 1 3 4	19.841	237.342	237.840	1.8	.2	.2	.2	.2	
Tenants' and household insurance 1 2	.301	130.695	131.182	2.7	.4	.3	.6	.4	
Fuels and utilities	5.808	216.074	216.589	2.0	.2	1	1	5	
Household energy	4.601	187.586	187.786	1.3	.1	2	2	7	
Fuel oil and other fuels ¹	.277	340.375	344.055	9.1	1.1	2.3	7	1.1	
Energy services ³	4.324	189.060	189.143	.7	.0	4	2	8	
Water and sewer and trash collection services ²	1.207	183.178	184.533	4.7	.7	.3	.5	.4	
Household furnishings and operations Household operations ^{1 2}	3.403 .351	121.409 155.744	121.770 156.727	1.2 2.0	.3 .6	.1 .2	.1 .1	.1 .6	
	2 560	100 000	101.000	E 4	1.4	_	4	0	
Apparel	3.560 .868	123.203 116.906	121.896	5.4 5.8	-1.1	.5 .8	.1 3	.9 .7	
Men's and boys' apparel	1.385	110.883	116.817 107.583	5.8	1 -3.0	.o .7	s .1	1.2	
Women's and girls' apparel	.275	121.842	122.603	8.2	-3.0 .6	.6	1.5	1.6	
Footwear	.800	128.560	127.300	1.5	-1.0	.2	.2	2	
Transportation	10 705	200.042	244 500	<i></i>	1.0	2	0	4	
Transportation	18.725 17.862	209.013 205.607	211.599 208.363	5.5 5.6	1.2 1.3	3 3	8 9	.4 .4	
Private transportation New and used motor vehicles ²								.4 5	
	6.139 2.986	99.250 143.994	99.037	2.9 3.3	2 .3	3 2	3 1	5 1	
New vehicles Used cars and trucks	2.692	143.994	144.431 148.197	3.3		4	1 7	i -1.0	
Motor fuel	6.902	283.528	293.496	10.0	7 3.5	4 7	<i>1</i> -2.1	.9	
Gasoline (all types)	6.664	281.852	293.490	9.7	3.5	<i>1</i> 9	-2.1 -2.1	.9	
Motor vehicle parts and equipment ¹	.502	147.223	147.804	5.4	.4	.6	.7	.4	
Motor vehicle maintenance and repair ¹	1.134	258.355	259.076	2.3	.3	.0	.0	.3	
Public transportation	.862	264.424	262.018	2.1	9	.1	.0	7	
Medical care	5.579	407.909	410.459	3.8	.6	.4	2	2	
Medical care commodities ¹				3.8	.6 .6	.4	.3 .2	.3 .6	
Medical care commodules ·	1.322 4.257	319.396 434.051	321.314 436.798	3.9	.6 .6	.2 .5	.∠ .4	.8	
Professional services	2.352	341.593	342.491	2.1	.6	.2	.4	.s 1	
1 1016991011a1 961 11069	2.332	J 4 1.383	J42.481	۷.۱	.3	.2	.2	1	

See footnotes at end of table.

Table 4. Consumer Price Index for Urban Wage Earners and Clerical Workers (CPI-W): U.S. city average, by expenditure category and commodity and service group-Continued

CPI-W	Relative importance,		Unadjusted indexes		usted nange to ! from—	Seasonally adjusted percent change from—			
OI I-W	December 2011	Dec. 2011	Jan. 2012	Jan. 2011	Dec. 2011	Oct. to Nov.	Nov. to Dec.	Dec. to Jan.	
Expenditure category									
Hospital and related services	1.377	657.440	662.841	5.5	0.8	0.6	0.5	0.3	
Recreation ² Video and audio ²	5.489 2.027	109.959 99.028	110.556 99.563	1.4 1.7	.5 .5	.0 1	.3 .1	.6 .7	
Education and communication ² Education ² Educational books and supplies Tuition, other school fees, and childcare Communication ² Information and information processing ² Telephone services ^{1 2} Information technology, hardware and services ⁵ Personal computers and peripheral equipment ⁶	6.690 2.642 .210 2.432 4.048 3.934 2.936 .998 .243	126.413 209.452 547.576 588.489 85.510 83.163 100.764 9.371 64.421	126.735 209.865 554.390 589.117 85.761 83.391 101.014 9.404 64.382	1.3 4.2 5.4 4.1 5 6 .1 -3.2	.3 .2 1.2 .1 .3 .3 .2 .4	.1 .4 .6 .4 1 1 .0 4	.1 .3 .1 .3 .0 .0 .1 4	.2 .2 .6 .2 .2 .2 .2	
Other goods and services Tobacco and smoking products ¹ Personal care Personal care products ¹ Personal care services ¹ Miscellaneous personal services	5.066 1.207 3.859 .601 .568 2.515	421.000 852.435 207.747 160.954 232.313 368.816	421.572 856.419 207.814 161.473 232.093 368.843	1.8 2.8 1.2 .0 .8 2.6	.1 .5 .0 .3 1	.3 .1 .4 .5 .4	.1 .4 .0 5 .0	.2 .5 .1 .3 1	
Commodities Food and beverages Commodities less food and beverages Nondurables less food and beverages Apparel Nondurables less food, beverages, and apparel Durables Services Rent of shelter ⁴ Tenants' and household insurance ^{1 2} Energy services ³ Water and sewer and trash collection services ² Household operations ^{1 2} Transportation services Medical care services Other services Special indexes	41.979 15.684 26.295 17.007 3.560 13.447 9.288 58.021 29.695 .301 4.324 1.207 .351 5.550 4.257	187.472 230.642 164.072 215.404 123.203 277.351 114.098 262.954 238.834 130.695 189.060 183.178 155.744 271.174 434.051 302.364	188.931 232.052 165.511 218.318 121.896 282.875 114.105 263.615 239.387 131.182 189.143 184.533 156.727 270.972 436.798 303.344	4.4 4.3 4.4 5.9 5.4 6.0 1.9 2.2 2.0 2.7 .7 4.7 2.0 2.5 3.9 2.2	.8 .6 .9 1.4 -1.1 2.0 .0 .3 .2 .4 .0 .7 .6 1	1 .1 2 1 .5 3 1 .2 .2 .3 4 .3 .2 .1 .5 .5 .2	3 6 8 .1 -1.1 1 .2 .2 .6 2 .5 .1	.4 .2 .5 .9 .9 .7 2 .1 .2 .4 8 .4 .6 .1 .3	
All items less food All items less shelter All items less medical care Commodities less food Nondurables less food Nondurables less food and apparel Nondurables Services less rent of shelter 4 Services less medical care services Energy All items less food and energy Commodities less food and energy commodities Energy commodities Services less energy services Purchasing power of the consumer dollar (1982-84=\$1.00) Purchasing power of the consumer dollar (1967=\$1.00)	85.171 70.004 94.421 27.150 17.862 14.303 32.691 28.326 53.764 11.503 88.497 73.668 19.970 7.180 53.697	220.479 215.189 214.658 166.354 216.421 272.053 223.793 257.915 251.150 233.943 221.735 220.325 148.692 287.221 271.036 \$.450 \$.151	221.476 216.427 215.653 167.821 219.315 227.315 226.025 258.616 251.705 238.978 222.298 220.736 148.645 297.049 271.762 \$.448 \$.150	2.9 3.6 3.1 4.4 5.7 5.8 5.2 2.4 2.1 6.4 2.7 2.4 2.5 10.0 2.3	.5 .6 .5 .9 1.3 1.9 1.0 .3 .2 2.2 .3 .2 .0 3.4	.1 .0 .0 .2 .1 .3 .0 .1 .2 .6 .2 .2 .0 .6 .2	1 1 .0 8 -1.0 3 .3 .2 -1.4 .2 .2 1 -2.0	.2 .2 .2 .5 .9 .8 .5 .1 .1 .2 .2 .2 .2 .9	

Indexes on a December 1988=100 base.
 Indexes on a December 2007=100 base.
 Data not available.
 NOTE: Index applies to a month as a whole, not to any specific date.

Not seasonally adjusted.
 Indexes on a December 1997=100 base.
 This index series was calculated using a Laspeyres estimator. All other item stratum index series were calculated using a geometric means estimator.
 Indexes on a December 1984=100 base

Table 5. Consumer Price Index for Urban Wage Earners and Clerical Workers (CPI-W): Seasonally adjusted U.S. city average, by expenditure category and commodity and service group

	Se	easonally adju	Seasonally adjusted annual rate percent change for							
CPI-W					3	months	6 mc	onths ed—		
	Oct. 2011	Nov. 2011	Dec. 2011	Jan. 2012	Apr. 2011	July 2011	Oct. 2011	Jan. 2012	July 2011	Jan. 2012
Expenditure category										
All items	223.568	223.717	223.684	224.148	6.4	2.7	2.5	1.0	4.6	1.8
Food and beverages Food Food at home Cereals and bakery products Meats, poultry, fish, and eggs Dairy and related products 1 Fruits and vegetables	230.418 230.411 229.277 266.526 227.625 218.451 283.795	230.666 230.660 229.277 267.440 227.665 217.557 282.533	231.158 231.162 229.833 268.006 229.098 217.503 281.176	231.622 231.529 229.919 267.803 229.355 219.185 277.918	6.5 6.8 9.3 4.3 14.2 16.4 6.4	3.9 4.2 5.3 5.9 5.8 9.9 1.1	4.8 5.0 6.0 9.3 6.2 8.7 1.4	2.1 2.0 1.1 1.9 3.1 1.4 -8.0	5.2 5.5 7.3 5.1 9.9 13.1 3.7	3.4 3.5 3.5 5.6 4.6 4.9
Nonalcoholic beverages and beverage materials Other food at home Sugar and sweets Fats and oils Other foods Other miscellaneous foods Food away from home Other food away from home Alcoholic beverages	168.124 200.263 212.276 226.463 212.552 125.681 233.622 165.008 229.090	202.333 168.584 200.399 209.091 228.447 213.066 125.761 234.240 165.228 229.320	168.908 201.182 209.639 231.558 213.598 126.235 234.666 165.205 229.662	168.287 202.272 212.860 235.062 214.023 125.367 235.423 166.216 231.733	8.0 6.8 1.6 16.3 6.3 9.0 3.4 4.1 2.9	3.7 5.8 7.1 11.2 4.7 2.6 2.5 2.2	2.7 7.2 12.5 10.0 5.7 3.5 3.5 2.1	-8.0 .4 4.1 1.1 16.1 2.8 -1.0 3.1 3.0 4.7	5.7 5.9 6.3 4.3 13.7 5.5 5.8 2.9 3.2 1.9	1.5 5.6 6.7 13.0 4.2 1.2 3.3 2.5 3.2
Housing Shelter Rent of primary residence 3 Lodging away from home 2 Owners' equivalent rent of residences 1 3 4 Owners' equivalent rent of primary residence 1 3 4 Tenants' and household insurance 1 2 Fuels and utilities Household energy Fuel oil and other fuels 1 Energy services 3 Water and sewer and trash collection services 2 Household furnishings and operations Household operations 1 2	217.100 246.993 253.865 138.317 236.407 236.397 129.562 220.367 192.552 334.886 194.717 182.263 121.666 155.235	217.422 247.512 254.439 139.050 236.869 236.859 129.912 220.091 192.117 342.717 193.891 182.744 121.768 155.567	217.764 248.039 255.050 138.932 237.350 237.342 130.695 219.922 191.695 340.375 193.537 183.611 121.857 155.744	217.930 248.481 255.369 138.797 237.848 237.840 131.182 218.917 190.399 344.055 191.946 184.306 121.930 156.727	2.1 1.2 1.6 4.6 1.0 1.0 1 7.8 8.3 47.2 5.8 5.9 .6	1.6 1.9 1.9 12.0 1.7 1.7 2.3 .3 7 -12.7 .3 4.2 1.4 2.0	2.4 2.4 3.6 -9.3 2.2 2.2 3.7 2.5 2.0 -1.1 2.3 4.4 1.9	1.5 2.4 2.4 1.4 2.5 2.5 5.1 -2.6 -4.4 11.4 -5.6 4.6 .9	1.9 1.6 1.8 8.2 1.3 1.3 1.1 4.0 3.7 13.4 3.0 5.0 1.0	2.0 2.4 3.0 -4.1 2.3 2.3 4.4 1 -1.2 5.0 -1.7 4.5 1.4 2.7
Apparel Men's and boys' apparel Women's and girls' apparel Infants' and toddlers' apparel Footwear	123.271 117.901 110.438 119.122 128.847	123.937 118.799 111.174 119.892 129.147	124.119 118.421 111.270 121.697 129.348	125.293 119.207 112.645 123.626 129.142	-1.0 -3.9 6 -2.1 7	12.7 19.1 12.2 14.7 6.1	3.3 4.8 3.4 5.3 3	6.7 4.5 8.2 16.0	5.6 7.0 5.6 6.0 2.6	5.0 4.7 5.8 10.5
Transportation	216.261 212.914 100.288 144.008 152.505 309.981 309.225 145.326 258.440 268.074	215.570 212.198 99.974 143.707 151.951 307.658 306.470 146.151 258.342 268.353	213.811 210.392 99.627 143.506 150.961 301.259 300.075 147.223 258.355 268.487	214.570 211.254 99.128 143.417 149.463 303.958 302.847 147.804 259.076 266.645	22.4 22.9 9.2 9.8 9.6 56.2 55.6 3.5 1.1	3.5 3.9 8.5 6.3 12.8 .4 .4 9.8 2.4 -5.6	1.3 1.1 8 9 2 .9 .9 1.3 4.7 6.5	-3.1 -3.1 -4.5 -1.6 -7.7 -7.5 -8.0 7.0 1.0 -2.1	12.6 13.0 8.8 8.0 11.2 25.3 25.0 6.6 1.7 2.1	9 -1.0 -2.7 -1.3 -4.1 -3.4 -3.6 4.1 2.8 2.1
Medical care	406.100 317.901 432.160 341.676	407.721 318.671 434.106 342.229	409.115 319.396 435.752 343.032	410.534 321.314 436.902 342.799	4.1 7.0 3.2 2.6	3.0 .2 3.9 2.0	3.6 2.5 3.9 2.6	4.4 4.4 4.5 1.3	3.5 3.6 3.5 2.3	4.0 3.4 4.2 2.0

See footnotes at end of table.

Table 5. Consumer Price Index for Urban Wage Earners and Clerical Workers (CPI-W): Seasonally adjusted U.S. city average, by expenditure category and commodity and service group-Continued

	Seasonally adjusted indexes					Seasonally adjusted annual rate percent change for						
CPI-W					3	months	6 mc ende					
	Oct. 2011	Nov. 2011	Dec. 2011	Jan. 2012	Apr. 2011	July 2011	Oct. 2011	Jan. 2012	July 2011	Jan. 2012		
Expenditure category												
Hospital and related services	654.029	657.880	660.972	662.755	5.1	6.8	4.6	5.4	6.0	5.0		
Recreation ²	109.958 99.523	109.905 99.444	110.249 99.583	110.877 100.249	1.5 1.9	1.0 .4	2 1.5	3.4 3.0	1.3 1.2	1.6 2.2		
Education and communication ² Education ² Educational books and supplies Tuition, other school fees, and childcare Communication ² Information and information processing ² Telephone services ¹ ² Information technology, hardware and services ⁵ Personal computers and peripheral equipment ⁶	125.980 207.396 544.919 582.443 85.585 83.222 100.616 9.454 65.726	126.135 208.259 548.282 584.757 85.524 83.151 100.620 9.415 65.790	126.323 208.927 548.831 586.751 85.553 83.179 100.764 9.379 64.651	126.612 209.422 552.247 587.964 85.741 83.377 101.014 9.398 64.202	.9 3.9 3.3 3.9 9 -1.0 9 -1.3	.7 4.4 4.0 4.4 -1.7 -1.7 -1.1 -3.9 -10.0	1.7 4.7 8.7 4.3 2 3 1.0 -5.1	2.0 4.0 5.5 3.8 .7 .7 1.6 -2.3 -9.0	.8 4.1 3.7 4.2 -1.3 -1.4 -1.0 -2.6 -10.4	1.9 4.3 7.1 4.1 .3 .2 1.3 -3.7 -11.8		
Other goods and services Tobacco and smoking products ¹ Personal care Personal care products ¹ Personal care services ¹ Miscellaneous personal services	419.250 847.868 207.030 160.970 231.409 366.849	420.462 848.791 207.847 161.716 232.222 368.267	420.998 852.435 207.746 160.954 232.313 369.704	421.681 856.419 207.885 161.473 232.093 369.334	.5 4 1.0 1.6 .8 2.3	1.4 2.8 .6 -3.7 .0 2.8	2.9 4.9 1.7 1.0 1.4 2.4	2.3 4.1 1.7 1.3 1.2 2.7	.9 1.2 .8 -1.1 .4 2.6	2.6 4.5 1.7 1.1 1.3 2.6		
Commodity and service group	190.427	190.308	189.707	190.404	12.1	3.9	2.3	.0	7.9	1.1		
Commodities Food and beverages Commodities less food and beverages Nondurables less food and beverages Apparel Nondurables less food, beverages, and apparel Durables Services Rent of shelter ⁴	230.418 168.296 222.938 123.271 289.927 114.901 262.626 238.071	230.666 168.025 222.755 123.937 289.013 114.733 263.053 238.554	231.158 166.976 220.944 124.119 285.869 114.642 263.648 239.075	231.622 167.752 222.849 125.293 288.013 114.372 264.025 239.434	6.5 15.5 20.1 -1.0 26.4 5.8 2.1	3.9 3.8 3.5 12.7 .9 4.7 1.8	4.8 .9 1.4 3.3 1.8 8 2.6 2.6	2.1 -1.3 2 6.7 -2.6 -1.8 2.1 2.3	5.2 9.5 11.5 5.6 12.9 5.2 2.0	3.4 2 6 5.0 5 -1.3 2.4 2.5		
Tenants' and household insurance ^{1 2}	129.562 194.717 182.263 155.235 270.414 432.160	129.912 193.891 182.744 155.567 270.697 434.106	130.695 193.537 183.611 155.744 271.151 435.752	131.182 191.946 184.306 156.727 271.447 436.902	1 5.8 5.9 .9 3.9 3.2	2.3 .3 4.2 2.0 .9 3.9	3.7 2.3 4.4 1.5 3.9 3.9	5.1 -5.6 4.6 3.9 1.5 4.5	1.1 3.0 5.0 1.4 2.4 3.5	4.4 -1.7 4.5 2.7 2.7 4.2		
Other services Special indexes	300.990	301.510	302.648	303.629	1.6	1.5	2.0	3.6	1.6	2.8		
All items less food	222.164 217.427 216.144	222.296 217.444 216.248	222.168 217.207 216.172	222.638 217.699 216.604	6.4 8.7 6.6	2.5 3.1 2.7	2.0 2.5 2.4	.9 .5 .9	4.4 5.9 4.6	1.4 1.5 1.6		
Commodities less food	170.469 223.529 283.447 227.671 258.157	170.210 223.365 282.638 227.760 258.482	169.195 221.670 279.803 227.001 259.241	170.019 223.594 282.002 228.186 259.493	15.0 19.1 24.7 14.0 3.0	3.7 3.3 .8 3.3 1.6	.9 1.4 1.7 2.9 2.9	-1.1 .1 -2.0 .9 2.1	9.2 10.9 12.1 8.5 2.3	1 .8 2 1.9 2.5		
Services less medical care services Energy All items less energy All items less food and energy Commodities less food and energy commodities Energy commodities Services less energy services	250.900 249.674 221.407 219.973 149.205 312.582 270.027	251.317 248.293 221.742 220.326 149.269 310.638 270.595	251.921 244.867 222.119 220.679 149.158 304.362 271.297	252.171 245.461 222.551 221.124 149.414 307.238 271.896	1.9 35.6 3.1 2.3 3.3 55.8 1.9	1.6 .0 3.1 2.9 5.3 1 1.9	2.7 1.3 2.6 2.1 .9 .9 2.7	2.0 -6.6 2.1 2.1 .6 -6.7 2.8	1.7 16.5 3.1 2.6 4.3 24.7	2.4 -2.7 2.4 2.1 .7 -3.0 2.7		

Indexes on a December 1984=100 base
 Indexes on a December 1988=100 base.
 Indexes on a December 2007=100 base.
 NOTE: Index applies to a month as a whole, not to any specific date.

¹ Not seasonally adjusted.
2 Indexes on a December 1997=100 base.
3 This index series was calculated using a Laspeyres estimator. All other item stratum index series were calculated using a geometric means estimator.

Table 6. Consumer Price Index for Urban Wage Earners and Clerical Workers (CPI-W): Selected areas, all items index

	All items	
dexes		Percer

CPI-W	Pricing schedule	Indexes				Percent change to Jan.2012 from—			Percent change to Dec.2011 from—		
	1	Oct. 2011	Nov. 2011	Dec. 2011	Jan. 2012	Jan. 2011	Nov. 2011	Dec. 2011	Dec. 2010	Oct. 2011	Nov. 2011
U.S. city average	M	223.043	222.813	222.166	223.216	3.1	0.2	0.5	3.2	-0.4	-0.3
Region and area size ²											
Northeast urban	M	241.549	241.167	240.431	241.321	3.2	.1	.4	3.2	5	3
Size A - More than 1,500,000 Size B/C - 50,000 to 1,500,000 ³	M M	241.355 146.999	240.912 146.843	240.148 146.432	241.066 146.923	3.1 3.3	.1 .1	.4 .3	3.0 3.4	5 4	3 3
Midwest urban	М	212.038	211.969	211.459	212.756	3.2	.4	.6	3.1	3	2
Size A - More than 1,500,000 Size B/C - 50,000 to 1,500,000 ³ Size D - Nonmetropolitan (less than	M M	211.604 139.157	211.505 139.048	210.962 138.741	212.309 139.595	3.1 3.2	.4 .4	.6 .6	3.0 3.2	3 3	3 2
50,000)	M	211.193	211.533	211.040	212.052	3.1	.2	.5	3.4	1	2
South urban	M	218.109	218.030	217.463	218.571	3.5	.2	.5	3.6 3.3	3 2	3
Size A - More than 1,500,000 Size B/C - 50,000 to 1,500,000 ³ Size D - Nonmetropolitan (less than	M M	219.075 139.879	219.215 139.721	218.603 139.299	219.705 139.863	3.1 3.4	.2 .1	.5 .4	3.6	2 4	3 3
50,000)	M	225.364	225.404	225.422	227.762	4.9	1.0	1.0	4.1	.0	.0
West urban	M	224.268	223.785	222.968	223.849	2.7	.0	.4	2.8	6	4
Size A - More than 1,500,000 Size B/C - 50,000 to 1,500,000 ³	M M	226.759 138.884	226.250 138.587	225.267 138.157	226.277 138.578	2.6 2.7	.0 .0	.4 .3	2.7 2.9	7 5	4 3
Size classes											
A 4	M	205.846	205.627	204.954	205.939	3.0	.2	.5	3.0	4	3
B/C ³	M M	140.505 218.914	140.330 218.973	139.931 218.780	140.506 220.339	3.2 3.9	.1 .6	.4 .7	3.4 3.7	4 1	3 1
Selected local areas ⁵											
Chicago-Gary-Kenosha, IL-IN-WI Los Angeles-Riverside-Orange County, CA New York-Northern N.JLong Island,	M M	214.145 226.116	213.704 225.786	212.597 224.444	214.298 226.245	2.5 2.1	.3 .2	.8 .8	2.5 2.2	7 7	5 6
NY-NJ-CT-PA	M	246.297	245.546	244.586	245.541	3.0	.0	.4	3.0	7	4
Boston-Brockton-Nashua, MA-NH-ME-CT	1	-	246.349	-	247.006	2.7	.3	-	-	-	-
Cleveland-Akron, OH Dallas-Fort Worth, TX	1 1	-	202.824 214.581	-	203.575 214.557	2.0 3.7	.4 .0	-	-	-	-
Washington-Baltimore, DC-MD-VA-WV ⁶	i	-	148.038	-	148.489	2.7	.3	-	-	-	-
Atlanta, GA	2	208.362	-	207.654	-	-	-	-	3.1	3	-
Detroit-Ann Arbor-Flint, MI Houston-Galveston-Brazoria, TX	2 2	209.427 200.464	-	210.199 199.480	-	-	-	-	3.9 3.4	.4 5	-
Miami-Fort Lauderdale, FL		230.728	-	230.394	-	-	-	-	3.5	1	-
Philadelphia-Wilmington-Atlantic City, PA-NJ-DE-MD	2	236.478	-	235.194	-	-	-	-	3.1	5	-
San Francisco-Oakland-San Jose, CA	2	232.371	-	231.109	-	-	-	-	3.1	5	-
Seattle-Tacoma-Bremerton, WA	2	232.697	-	231.297	-	-	-	-	3.8	6	-

¹ Foods, fuels, and several other items priced every month in all areas; most other goods and services priced as indicated:

Tampa-St. Petersburg-Clearwater, FL.

NOTE: Local area indexes are byproducts of the national CPI program. Each local index has a smaller sample size than the national index and is, therefore, subject to substantially more sampling and other measurement error. As a result, local area indexes show greater volatility than the national index, although their long-term trends are similar. Therefore, the Bureau of Labor Statistics strongly urges users to consider adopting the national average CPI for use in their escalator clauses.

NOTE: Index applies to a month as a whole, not to any specific date.

M - Every month.

^{1 -} January, March, May, July, September, and November.

^{2 -} February, April, June, August, October, and December.

Regions defined as the four Census regions. See technical notes.

³ Indexes on a December 1996=100 base.

Indexes on a December 1986=100 base.

In addition, the following metropolitan areas are published semiannually and appear in Tables 34 and 39 of the January and July issues of the CPI Detailed Report: Anchorage, AK; Cincinnati-Hamilton, OH-KY-IN; Denver-Boulder-Greeley, CO; Honolulu, HI; Kansas City, MO-KS; Milwaukee-Racine, WI; Minneapolis-St. Paul, MN-WI; Phoenix-Mesa, AZ; Pittsburgh, PA; Portland-Salem, OR-WA; St. Louis, MO-IL; San Diego, CA;

⁶ Indexes on a November 1996=100 base.

Data not available.

Table 7. Chained Consumer Price Index for All Urban Consumers (C-CPI-U): U.S. city average, by expenditure category and commodity and service group

(December 1999=100, unless otherwise noted)

C-CPI-U	Relative importance,	Unadju: index		Unadjusted percent change to Jan. 2012 from—		
0-01 1-0	2009-2010	Dec. 2011	Jan. 2012	Jan. 2011	Dec. 2011	
Expenditure category						
All items	100.000	129.586	130.104	2.7	0.4	
Food and beverages	15.084	134.086	134.898	4.1	.6	
Food	14.112	134.406	135.182	4.3	.6	
Food at home	8.447	129.886	130.832	5.2	.7	
Food away from home	5.665	140.455	140.953	3.1	.4	
Alcoholic beverages	.971	130.201	131.515	1.4	1.0	
Housing	41.994	130.451	130.806	1.8	.3	
Shelter	32.159	133.904	134.278	2.0	.3	
Fuels and utilities	5.481	159.748	160.021	1.5	.2	
Household furnishings and operations	4.355	92.620	92.940	.7	.3	
Apparel	3.613	92.768	91.559	3.9	-1.3	
Transportation	15.647	139.751	141.008	4.6	.9	
Private transportation	14.521	140.542	142.034	4.9	1.1	
Public transportation	1.126	130.513	129.003	1.1	-1.2	
Medical care	6.942	156.729	157.640	3.6	.6	
Medical care commodities	1.697	137.504	138.286	3.1	.6	
Medical care services	5.245	163.793	164.751	3.7	.6	
Recreation	6.393	102.027	102.670	.5	.6	
Education and communication	6.936	113.553	113.826	1.2	.2	
Education	3.074	196.084	196.362	4.4	.1	
Communication	3.862	70.480	70.705	-1.2	.3	
Other goods and services	3.391	144.129	144.296	2.7	.1	
Commodity and service group						
Services	60.782	138.791	139.177	2.2	.3	
Commodities	39.218	118.553	119.250	3.5	.6	
Durables	9.295	80.509	80.586	.6	.1	
Nondurables	29.924	138.216	139.240	4.4	.7	
All items less food and energy	77.054	122.634	122.897	2.1	.2	
Energy	8.833	195.290	198.691	5.2	1.7	

Indexes for 2012 are initial estimates. Indexes for 2011 are interim adjustments. NOTE: Index applies to a month as a whole, not to any specific date.